MX-07WP

The Biggest Thing in Miniature Color CCD Cameras



Digital Color Water-resistant Camera

Image Device: 1/4" interline transfer CCD (Sharp)

Camera mounting bracket: Included

Resolution: NTSC: 330 TV lines

Minimum Illumination: 1.0 lux Gama Characteristic: 0.45

Scanning System: EIA:525 lines, 60 fields/sec. 2:1 interlace

Output Signal: Standard composite signal 1 Vpp composite video, 75 Ohm

Synchronization: Internal

Automatic Electronic Shutter: 1/60 ~ 1/100,000

Standard Lens 3.6mm (f2.0) (92° angle of view) Power Requirements: 12 VDC +/- 10%, 100mA Operating Temperature: 14 ~ 122° F or -10 ~ 50° C

Storage Temperature: -20 ~ 70°C/RHM 95% max.

S/N ratio: >48dB Gray Scale: 10 Shades Housing: Aluminum

Cable: 500mm (19") w/RCA/DC jacks

MX-07WP Dimensions (LWD): 81 x 26mm/3.2" x 1.0"

Weight: 60.5 g. / 2.1 oz.



2005 ToteVision